RO	UTING	ANĎ	RECOF	RD SHEET
UBJECT: (Optional)	<del>1</del>	<del> </del>		
FROM:			NO.	
OC-SP/EA			DATE	
			18 September 1956	
(Officer designation, room number, and DATE	TE	OFFICER'S	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)	
	REC'D FWD'D	INITIALS		
I. SEP	9 1956			
Chief, U. S. Field/EAG	9 1956			
2.				
3.				
4.				
5.				
6.	1			<b>-</b>
7.				1
8.				1
9.				
10.				1
				000 6 REV DATE 2-12-80 BY 008632
11.			<del>                                     </del>	TYPE
				ORIG COMP OPI TYPE CRIS CHISS
12.	<del> </del>	<b></b>	<del>                                     </del>	
13.		<del> </del>		1
				CONICIDENTIAL
14.	<del> </del>	<del> </del>	+	CONFIDENTIAL
15.	<del>\</del>	<del> </del>	1	1

Declassified in Part - Sanitized Copy Approved for Release 2012/06/12 : CIA-RDP78-03535A000600020006-6

Declassified in Part - Sanitized Copy Approved for Release 2012/06/12 : CIA-RDP78-03535A000600020006-6

STANDARD FORM NO. 64"

## SECRET

## Office Memorandum · UNITED STATES GOVERNMENT

TO : Chief, U. S. Field/EAG

DATE: 18 September 1956

FROM : Chief, ELINT Activities Branch, OC-SP

SUBJECT: Battery and Relay Box for Demand Record System

- 1. It has become evident that on occasion it will be necessary to employ the demand record system with recorders other than the Minifon transport. In this instance, the present controls available are inadequate and must be augmented by a suitable relay. Similarly, an external battery box will be required for the timing motor and video battery of the demand system. It is intended that these two functions be combined in the following manner.
- 2. Contact the lab and determine if under the auspices of their present project to modify Minifons, they will undertake to fabricate a similar number of battery boxes which also contain a double-pole,

SECRET

Declassified in Part - Sanitized Copy Approved for Release 2012/06/12 : CIA-RDP78-03535A000600020006-6

## Office Memorandum • UNITED STATES GOVERNMENT

TO

DATE: 18 September 1956

Page 2

FROM :

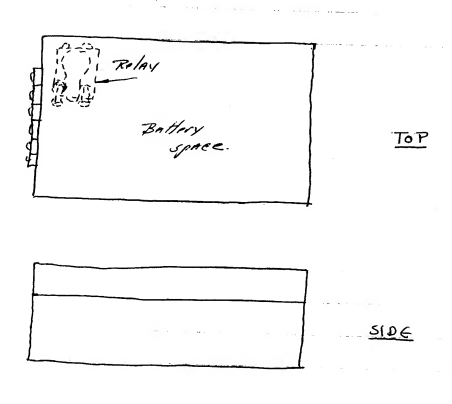
SUBJECT: Battery and Relay Box for Demand Record System (cont.)

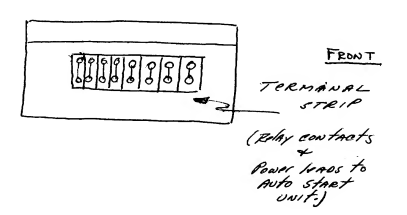
double-throw relay. The coil of this relay would substitute for the present Minifon motor winding while its contacts would then be used to start and stop external auxiliary equipment such as the Dictect Recorder. A rough sketch is attached.

- 3. To recap, a complete system would then have two possible combinations:
  - (1) The demand start unit, plus the Minifon transports.
  - (2) The demand start system defecternal battery box, plus unspecified auxiliary equipment (such as the Dictect).

25X1

## SECRET





sorry, and draw much be How.